

Jeff Derouen Kentucky Public Service 211 Sower Blvd. P.O. Box 615 Frankfort, KY 40602 JAN 2 8 2013

PUBLIC SERVICE

COMMISSION

Jason,

Per KAR: 022 section 13 (17) (g) 4 requires weekly sampling of each system. These systems are a LP system. The LPG we receive is odorized prior to delivery into our bulk plants. NFPA 58 4.2.1 states "All LP gases shall be odorized prior to delivery to a bulk plant by the addition of a warning agent of such character that the gases are detectable, by a distinct odor, to a concentration in air of not more than one-fifth the lower limit of flammability". NFPA 58 4.2.3 states "If odorization is required, the presents of the odorant shall be determined by sniff testing or other means, and the results shall be documented as follows: (1) When the LP gas is delivered to a bulk plant (2) When shipments of LP gas bypass the bulk plant. Our entire product is delivered to our bulk plants. This is also noted in chapter three in the "Training Guide for Operators of Small LP Gas Systems April 2001 Ed".

We feel since we are receiving odorized product and we do not add additional odorant to the product we should receive a waiver from the regulations.

Please find attached copies of bill of ladings from Inergy showing the amount of ethyl mercaptan per delivery and also a sniff test as required.

Charlie Russ

0:72

INERGY SERVICES, LLC

SEYMOUR TERMINAL 10523 E. Co. Rd. 975 N. • Seymour, IN 47274 (812) 445-3404

TRUCK MANIFEST #:

STRA	IGHT BILL OF	LADING	1	EME	RGENCY R	FEDONEE
CUSTOMER:	IGHT BILL OF	LADING			CHEMICAL E	PERSONAL PROPERTY OF THE PROPE
	£°				K, FIRE, EXPOS	URE, OR ACCIDENT
Inergy Services		1	.		Call PERS - 24 (800) 633-8	
10523 East Count	and the second s	1	4.4		(800) 033-8	233
Sevmonr. IN 4727	4	,	SUL	PLIER: INERGY	SERVICES	LLC
812-445-3404	45.7		*****			
		and the second s	- i			
DESTINATION:		•	CONSIGNI	EE:		
I.B.G Irvington	Kv.			I.B.G Ir	vington Ky.	
	ef.					
Irvington. KY 000	00			ลี ช่าระกักล สม ส์สอสห	. KY 00000	
	e Constitution of the Cons					
						
PRODUCT DESCRIPTION & CLASS	DATE: 01/2	4/2013	TIME IN:	6:36:44AM	TIME OUT:	6:50:00AM
1	**	4.7	GRA	VITY FACT	OR	NET GALLONS
		Į.	- 1 74		The state	
1 CARGO TANK	*		0.503	3 4.19		(9,566)
	FUM GAS		: U)V.	41-62-55		0 Start
LIQUEFIED PETROL 2.1 UN 1075	EUM GAS			41-62-55		
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE		DRDER #	0.30.	41-62-55		0 Start
LIQUEFIED PETROL 2.1 UN 1075				41-62-55		60 End %
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE	С	GROSS		41-62-55	4 - 63 - NET WT.	60 End %
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY	% FILLED	GROSS	S WI	41-62-55 49-83-7 TARE WT.	4 - 63 - NET WT.	60 End %
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY	% FILLED 82%	GROSS	S WT.2* 79,800	41-62-55 49-83-7 TARE WT.	4 - 63 - NET WT.	60 End %
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY 11,600	% FILLED 82%	GROSS	S WT.2* 79,800 1.43 pounds	41-62-55 49-83-7 TARE WT.	4 - 63 - NET WT.	60 End %
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY 11,600 The product loaded hereon has	% FILLED 82% been odorized in the am	GROSS	S WT. 79,800	41 - 62 - 55 49 - 83 - 7 TARE WT. 39,720 s of ethyl mercaptan.	4 - 63 - NET WT.	60 2nd % 40,080
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY 11,600	% FILLED % been odorized in the ame	GROSS	5 WT. 79,800 1.43 pound described, pa	41 - 62 - 55 49 - 83 - 7 TARE WT. 39,720 s of ethyl mercaptan.	4 - 63 - NET WT.	60 2nd % 40,080
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY 11,600 The product loaded hereon has	% FILLED % been odorized in the ame	GROSS	79,800 1.43 pounds described, pa	41 - 62 - 55 49 - 83 - 7 TARE WT. 39,720 s of ethyl mercaptan.	4 - 63 - NET WT.	60 2nd % 40,080
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY 11,600 The product loaded hereon has	% FILLED % been odorized in the ame	GROSS	79,800 1.43 pounds described, pa	41 - 62 - 55 49 - 83 - 7 TARE WT. 39,720 s of ethyl mercaptan.	4 - 63 - NET WT.	60 2nd % 40,080
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY 11,600 The product loaded hereon has "This is to certify that the above transportation, according to the	% FILLED % been odorized in the ame	operly classified, f the Department	79,800 1.43 pounds described, pa	41 - 62 - 55 49 - 83 - 7 TARE WT. 39,720 s of ethyl mercaptan. ackaged, marked and laterion. ST PERFORMED	4 - 63 - NET WT.	60 2nd % 40,080
LIQUEFIED PETROL 2.1 UN 1075 NON CORROSIVE WATER CAPACITY 11,600 The product loaded hereon has "This is to certify that the above transportation, according to the	% FILLED 82% been odorized in the ame	operly classified, f the Department	79,800 1.4) pounded described, part of Transportation SNIFF TES	41 - 62 - 55 49 - 83 - 7 TARE WT. 39,720 s of ethyl mercaptan. ackaged, marked and laterion. ST PERFORMED	NET WT.	60 2nd % 40,080

LANSING NGL SERVICES NGL SUPPLY WHOLESALE LLC DORE IRVINGTON KY 74136 Consignee 6120 S. YALE AVE Care Of IRVINGTON GAS COMPANY INC IRVINGTON KY GRAND AVE AT CENTRAL
Third Party Pay NGL SUPPLY WHOLESALE LLC TULSA OK 74136 6120 S. YALE AVE SUITE 805

______ Origin: DORE ND Prepared by: GREG GREER
Destination: IRVINGTON KY Phone Number: 918-236-4805
Sec 7 (Y/N): No
Freight Charges: "To Be Prepaid" Patron Code:

Route: BNSF CHGO CSXT

Junction: SNWDN Delivery Switch Road: Origin Switch Road:

Rule 11 (Y/N): No

Contract(s) #: - LIQUEF 4905752 Loaded 1 Tank Car Shipper Scale Weights

Net Weights 134,300 Pounds

SPECIAL CHARGE

HAZARDOUS MATERIALS

1 Tank // 31,769 Gallon

UN1075 // LIQUEFIED PETROLEUM GAS

EMERGENCY CONTACT: 800-424-9300 SHIPPER CONTACT : CCN626079

HAZMAT STCC = 4905752

This is to certify that the above-named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the department of transportation.

GREG GREER

OUTAGE = 19.50" = 3,628 GAL. HD 5 PROPANE (STENCHED)

5 LBS MERCAPTAN line TEMP. 30° F. line S.G. .505

THIS IS A CORRECTED BILL OF LADING

INIT NUMBER WEIGHT SEALS DUPROX 39797 134300 04327 0 DUNNAGE REFERENCE